СВІ	MeSH 09/890, 35-1
PubMed	Nucleotide Protein Genome Structure PMC Taxonomy
Search MeSH	▼ for Go Clear
	Limits Preview/Index History Clipboard Details
	Display Full ▼ Show: 20 ▼ Send to Search Box with AND ▼
≟ntrez Publ/led	<ul> <li>If making selections (e.g., Subheadings, etc.), use the <u>Send to Search Box</u> feature to see PubMed records with those specifications.</li> <li>Select PubMed under the Links menu to retrieve all records for the MeSH Term.</li> <li>Select <u>NLM MeSH Browser</u> under the Links menu for additional information.</li> </ul>
	1: Vertebrates Links
Publ/led Services	Animals having a vertebral column, members of the phylum Chordata, subphylum Craniata comprising mammals, birds, reptiles, amphibians, and fishes.
	Subheadings:  abnormalities analysis anatomy and histology blood cerebrospinal fluid classification cytology drug effects embryology enzymology genetics growth and development immunology metabolism microbiology parasitology pathology physiology radiation effects surgery ultrastructure virology
Related Resources	☐ Restrict Search to Major Topic headings only ☐ Do Not Explode this term (i.e., do not include MeSH terms found below this term in the MeSH tree).
	Entry Terms:  • Vertebrate
	· Vertebrate
	All MeSH Categories Organisms Category  Vertebrates  Amphibia  Anura + Urodela +  Animals  Animals, Domestic  Animals, Genetically Modified +  Animals, Inbred Strains +  Animals, Laboratory +  Animals, Newborn  Animals, Outbred Strains  Animals, Outbred Strains  Animals, Suckling
	Animals, Suckling Animals, Wild

```
Chimera +
     Organisms, Genetically Modified +
Birds
     Canaries
     Pigeons
     Poultry +
     Psittacines +
     Quail+
     Raptors +
     Ratites +
     Songbirds
Fishes
     Batrachoidiformes
     Catfishes +
     Cypriniformes +
     Eels +
     Elasmobranchii +
     Electric Fish +
     Esociformes +
     Fishes, Poisonous
     Flatfishes +
     Hagfishes
     Lampreys
     Osmeriformes
     Perciformes +
     Salmoniformes +
     Smegmamorpha +
     <u>Tetraodontiformes</u> +
Mammals
     Artiodactyla +
     Carnivora +
     Cetacea +
     Chiroptera
     Elephants
     Hyraxes
     <u>Insectivora</u> +
     <u>Lagomorpha</u> +
     Marsupialia +
     Monotremata +
     Perissodactyla +
     Pinnipedia +
    Primates +
     Rodentia +
     Scandentia +
     Sirenia +
     Xenarthra +
<u>Reptiles</u>
     Alligators and Crocodiles
```

Dinosaurs

Animals, Zoo

<u>Lizards</u> + <u>Snakes</u> + <u>Turtles</u>

Display Full ▼ Show: 20 ▼ Send to Search Box with AND ▼

Write to the Help Desk
NCB! | NLM | NIH
Department of Health & Human Services
Freedom of Information Act | Disclaimer